

PROJECT STATUS REPORT

INSTRUCTIONS

ITEM 8 Entries will be taken from codes listed on the reverse side of this form page 3.

ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications.

1. PROGRAM STRUCTURE		2. PROJECT NR OR SYSTEM TEST OBJ NR		3. TASK, ESP OR TEST NUMBER																														
921A				62B01																														
4. AFFTC PROJECT DIRECTIVE NR		5. AFSC PRIORITY		6. REPORTING PERIOD																														
62-17		01A		July 1965																														
7. TITLE AND OBJECTIVE EXPERIMENTAL PERSONNEL PARACHUTE (MULTI-STAGE)																																		
To determine the opening reliability of a multi-stage parachute assembly to be used by parachutists from high altitudes.																																		
8. SCHEDULE	CURRENT FY 66				FY 67																													
	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	1st	2nd	3rd	4th	FY 68 QTR	FY 69 QTR				
CURRENT SCHEDULE	U	N	K	N	O	W	N																											
NEW SCHEDULE																																		
CHG CODE																																		
9. FIRST FLIGHT/TEST	10. LATEST FLIGHT/TEST	11. FINAL FLIGHT/TEST	12. TOTAL FLIGHT HRS REQ	13. ACFT SERIAL NR																														
14. % PLANNING COMPLETED	15. % INSTRUMENTATION COMPLETED	16. % TESTING COMPLETED	17. % DATA REDUCTION COMPLETED	18. % REPORT COMPLETED	19. % TOTAL COMPLETED																													
10/94	5/94	70/95	10/94	5/0	100/90																													

10. REMARKS

LIC 9121 WSC 3

Tests completed: 256

Tests documented: 273

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test	Photo
C-130 - 65	F-100 ~ 18
	F-104 ~ 2
	T-28 ~ 26
	T-33 ~ 71
	B-57 ~ 6
	H-21 ~ 20
	T-33 ~ 4

Test	Photo
C-130 - 16	H-21 ~ 23
B-66 ~ 0	T-33 ~ 5
	T-28 ~ 3

No tests.

21. DATE	22. OFFICE SYMBOL AND TELEPHONE EXT	23. SIGNATURE OF PROJECT OFFICER
31 July 1965	FTNEM/266	<i>Charles W. Nichols</i> Lt. Charles W. Nichols

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20. REMARKS
LIC 9195

WSC 3

Tests completed: 29

Tests documented: 40

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test	Photo
C-130 - 29	T-28 - 19
	T-33 - 8
	A1E - 1

Test Phot
C-130 - 11 T-28 - 12

Representatives of U.S. Army Natick Laboratories have requested that testing be resumed. It is expected that authorization to proceed will be received in August 1965.

21. DATE 31 July 1965	22. OFFICE SYMBOL AND TELEPHONE EXT FTNEA/262	23. SIGNATURE OF PROJECT OFFICER  Marvin A. Tingdahl
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PROJECT STATUS REPORT

INSTRUCTIONS

ITEM 8 Entries will be taken from codes listed on the ~~last six lines of this form~~ page 3.ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x 10 $\frac{1}{2}$ sheet will be used. Identify particular report and mark proper security classifications.

1. PROGRAM STRUCTURE		2. PROJECT NR OR SYSTEM TEST OBJ NR		3. TASK, ESP OR TEST NUMBER																
921A				63B14																
4. AFFTC PROJECT DIRECTIVE NR		5. AFSC PRIORITY		6. REPORTING PERIOD																
63-83		01A		July 1965																
7. TITLE AND OBJECTIVE D.E.S. TESTS (Purpose is classified.)																				
8. SCHEDULE	CURRENT FY <u>66</u>						FY <u>67</u>						FY <u>68</u> QTRS				FY <u>69</u> QTRS			
	J	A	S	O	N	D	J	F	M	A	M	J	1st	2d	3d	4th	1st	2d	3d	4th
CURRENT SCHEDULE								U	N	K	N	O	W	N						
NEW SCHEDULE																				
CHG CODE																				
9. FIRST FLIGHT/TEST	10. LATEST FLIGHT/TEST			11. FINAL FLIGHT/TEST			12. TOTAL FLIGHT HRS REQ			13. ACFT SERIAL NR										
14. % PLANNING COMPLETED	15. % INSTRUMENTATION COMPLETED			16. % TESTING COMPLETED			17. % DATA REDUCTION COMPLETED			18. % REPORT COMPLETED			19. % TOTAL COMPLETED							
10/90	10/75			70/75			5/75			5/75			100/77							

20. REMARKS

LIC 9341 WSC T

Tests completed: 9

Tests documented: 12

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test	Photo
F-106B - 8	F-106B - 5
F-104 - 22	
T-38 - 4	

Test	Photo
F-106B - 4	F-106B - 6
	F-104D - 7
	T-38 - 8
	T-33 - 9

No tests. Testing will be resumed at the request of the AFSC project office.

21. DATE	22. OFFICE SYMBOL AND TELEPHONE EXT	23. SIGNATURE OF PROJECT OFFICER
31 July 1965	FTNEM/266	Charles W. Nichols Lt. Charles W. Nichols

PROJECT STATUS REPORT

INSTRUCTIONS

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1. PROGRAM STRUCTURE		2. PROJECT NR OR SYSTEM TEST OBJ NR	3. TASK, ESP OR TEST NUMBER
921A			64B05
4. AFFTC PROJECT DIRECTIVE NR	5. AFSC PRIORITY	6. REPORTING PERIOD	
64-41	75P	July 1965	

7. TITLE AND OBJECTIVE EVALUATION OF AERIAL PHOTO TECHNIQUES (EXTENDED FREE-FALL)

To determine the most applicable camera location on helmets and develop a capability for taking motion pictures of parachutist during free fall.

29. REMARKS

LIC 9345 WSC 3

Tests completed: 32

Tests documented: 60

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test

Test

No tests. Resources were diverted to higher priority projects.

21. DATE 31 July 1965	22. OFFICE SYMBOL AND TELEPHONE EXT FTNOP/291	23. SIGNATURE OF PROJECT OFFICER <i>M. B. Kanowski</i> CWO M. B. Kanowski
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